



DEPARTMENT OF THE NAVY
COMMANDING OFFICER
NAVAL BASE POINT LOMA
140 SYLVESTER ROAD
SAN DIEGO, CALIFORNIA 92106-3521

IN REPLY REFER TO:
11101
Ser N00/525
August 22, 2014

Dear Parents and Caregivers:

SUBJECT: ANNOUNCEMENT FOR LEAD SAMPLING PROGRAM IN DRINKING WATER AT CHILD DEVELOPMENT CENTERS AND RECREATION CENTERS AT NAVAL BASE POINT LOMA

The safety and wellness of your children are our utmost priority, and I thank you for trusting me to implement measures that will further assure we provide the most healthful environment for your children who attend programs at our Navy facilities.

The Navy has issued new policy requiring testing of drinking water every five years to ensure our children are protected. The policy aligns with the U.S. Environmental Protection Agency recommendation to sample for lead in drinking water at youth program sites and childcare facilities.

While current data indicates our youth program sites and childcare facilities are safe, plans are progressing to sample and analyze the drinking water for lead to identify any potential concerns and take all actions necessary to ensure continued safety and wellness of your children. Testing samples will be drawn from fountains, faucets, and outlets where water is used for drinking or cooking.

The following locations at our installation will be tested:

- CDC NBPL
- CDC Patrick L. Wade
- Admiral Hartman Recreation Center
- Chesterton Community Center
- Gateway Village Recreation Center
- Village at Serra Mesa Recreation Center

If you would like to learn more, please refer to the factsheet accompanying this letter, or visit:
navyregionsouthwest.com/go/doc/4275/2202261

Testing results, updates, and actions necessary to address any concerns will be available on our website as well as at the front desk of our childcare facilities and affected youth program sites in approximately September - October 2014.

If you have questions, please visit our website, or call NBPL Public Affairs Officer (619) 553-0900.

I am committed to updating you every step of the way and will continue to ensure the safety and wellness of your children.

Sincerely,

H. C. WARNER III
Captain, U.S. Navy

Enclosure: 1. Safe Drinking Water Fact Sheet

SAFE DRINKING WATER – CHECKING FOR LEAD



The United States Navy is committed to protecting the health of their sailors, civilian staff, and families by providing safe drinking water. Drinking water quality, including testing for lead, is monitored throughout the installation. It is Navy policy to follow Environmental Protection Agency (EPA) guidelines for testing and sampling of water outlets from which children may drink at childcare centers.

WHAT IS NAVAL BASE POINT LOMA DOING?

- NBPL will test water from sinks, faucets, fountains, and hose bibs at all Navy childcare facilities in 2014.
- Test results will be made available at locations where testing was conducted as soon as possible.
- This is an ongoing program that will include yearly updates and complete retesting every five years.

WHAT IS LEAD?

- Lead is a common metal found throughout the environment in:
 - lead-based paint
 - air
 - soil
 - household dust
 - food
 - certain types of pottery, porcelain and pewter, and
 - water
- Lead can pose a significant risk to your health if too much of it enters your body.
- Lead builds up in the body over many years and can cause damage to the brain, red blood cells and kidneys.

WHAT ARE THE HEALTH RISKS OF LEAD EXPOSURE?

- The greatest risk is to young children and pregnant women.
- Lead amounts that are normally not harmful to adults can affect the normal growth and development of children.
- Infants who drink formula mixed with drinking water can receive up to 60% of their lead exposure from the drinking water.
- EPA estimates that drinking water can make up 20% or more of a person's total lead exposure.

HOW DOES LEAD GET INTO A FACILITY'S DRINKING WATER?

- Even though drinking water is treated and may meet federal, state, local and overseas standards, a facility may still test positive for elevated lead levels at the outlet or spigot due to lead in plumbing materials.
- The most common cause is corrosion of materials containing lead in the water distribution system, such as plumbing pipes, solder, water coolers, and faucets.
- Many factors contribute to corrosion, including the acidity of the water, and when water stands in the plumbing system for prolonged periods of time.

HOW MUCH LEAD IN DRINKING WATER IS TOO MUCH?

- EPA set a guidance level of 20 part per billion (PPB) at childcare facilities to protect children who are exposed to lead in drinking water on a regular basis.
- One Part per Billion equals about 1 drop of water in an Olympic-size swimming pool—approx. 666,000 gallons.
- EPA recommends that childcare facilities collect first-draw samples from water fountains and outlets, because the highest concentrations of lead can be found when water remains in plumbing overnight.
- When sampling results show lead levels exceeding 20 ppb, those fountains and outlets are taken out of service until corrective action is complete.

WHAT IS CORRECTIVE ACTION?

- Corrective action refers to both short- and long-term steps taken to reduce the levels of lead in drinking water if test results indicate that there is a lead issue at a childcare facility.
- EPA's childcare facility sampling protocol was designed to identify specific fountains and faucets that require corrective action, such as water cooler replacement.

WHERE CAN I FIND MORE INFORMATION?

- The NBPL Public Affairs Officer at (619) 553-7175 can help you find answers, or you can submit your questions using the online form at: www.navyregionsouthwest.com/go/survey/4275/20169
- Use this Navy website for more details and information: www.navyregionsouthwest.com/go/doc/4275/2202261
- More information on the health effects of lead can be found on EPA's website at <http://www2.epa.gov/lead>

Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Lead	Follow-up Flushing	n/a	Proposed Corrective Action	Corrective Action Planned/Completed
					Initial Sample Reading (ppb)	First Draw Sample	30-Sec Flush		
		Sink	PWCDC BREAK_RM_51	10/4/2014	0.389J	n/a	n/a	n/a	n/a
		Sink	PWCDC JANITOR_51	10/4/2014	0.691J	n/a	n/a	n/a	n/a
		Sink	PWCDC LAUNDRY_51	10/4/2014	0.599J	n/a	n/a	n/a	n/a
		Sink	PWCDC KITCHEN_51	10/4/2014	0.864J	n/a	n/a	n/a	n/a
		Sink	PWCDC_KITCHEN_52	10/4/2014	0.783J	n/a	n/a	n/a	n/a
		Sink	PWCDC_KITCHEN_53	10/4/2014	0.463J	n/a	n/a	n/a	n/a
		Sink	PWCDC_KITCHEN_54	10/4/2014	0.233J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R107_PRESC1_51	10/4/2014	0.398J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R107_PRESC1_52	10/4/2014	0.581J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R107_PRESC1_53	10/4/2014	0.191J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R107_PRESC1_54	10/4/2014	0.890J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R106_PRESC1_51	10/4/2014	0.703J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R106_PRESC1_52	10/4/2014	0.563J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R106_PRESC1_53	10/4/2014	0.460J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R106_PRESC1_54	10/4/2014	0.207J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R103_PRESC1_51	10/4/2014	0.573J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R103_PRESC1_52	10/4/2014	1.10	n/a	n/a	n/a	n/a
		Sink	PWCDC_R103_PRESC1_53	10/4/2014	0.307J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R103_PRESC1_54	10/4/2014	0.311J	n/a	n/a	n/a	n/a
		Water Fountain	PWCDC_W1	10/4/2014	ND	n/a	n/a	n/a	n/a
		Sink	PWCDC_R126_PRETOD_51	10/4/2014	1.54J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R126_PRETOD_52	10/4/2014	0.643J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R128_PRETOD_51	10/4/2014	0.516J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R128_PRETOD_52	10/4/2014	0.248J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R130_PRETOD_51	10/4/2014	0.832J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R130_PRETOD_52	10/4/2014	0.671J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R132_PRETOD_51	10/4/2014	0.667J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R132_PRETOD_52	10/4/2014	1.37J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R134_PRETOD_51	10/4/2014	0.176J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R134_PRETOD_52	10/4/2014	1.07J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R150_INFANT_51	10/4/2014	0.459J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R150_INFANT_52	10/4/2014	5.78	n/a	n/a	n/a	n/a
		Sink	PWCDC_R152_INFANT_51	10/4/2014	0.481J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R152_INFANT_52	10/4/2014	2.14	n/a	n/a	n/a	n/a
		Sink	PWCDC_R154_INFANT_51	10/4/2014	0.480J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R154_INFANT_52	10/4/2014	0.99	n/a	n/a	n/a	n/a
		Sink	PWCDC_R156_INFANT_51	10/4/2014	0.480J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R156_INFANT_52	10/4/2014	2.06J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R158_INFANT_51	10/4/2014	0.402J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R158_INFANT_52	10/4/2014	3.79J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R137_TODDLR_51	10/4/2014	0.607J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R137_TODDLR_52	10/4/2014	0.797J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R137_TODDLR_53	10/4/2014	2.46J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R137_TODDLR_54	10/4/2014	0.674J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R139_TODDLR_51	10/4/2014	0.405J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R139_TODDLR_52	10/4/2014	0.465J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R139_TODDLR_53	10/4/2014	0.951J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R139_TODDLR_54	10/4/2014	0.534J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R141_TODDLR_51	10/4/2014	0.630J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R141_TODDLR_52	10/4/2014	0.290J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R141_TODDLR_53	10/4/2014	0.230J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R141_TODDLR_54	10/4/2014	0.291J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R143_TODDLR_51	10/4/2014	0.466J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R143_TODDLR_52	10/4/2014	0.540J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R143_TODDLR_53	10/4/2014	1.27J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R143_TODDLR_54	10/4/2014	0.511J	n/a	n/a	n/a	n/a
		Drinking Bubble	PWCDC_B81	10/4/2014	0.0738J	n/a	n/a	n/a	n/a
		Drinking Bubble	PWCDC_B82	10/4/2014	0.163J	n/a	n/a	n/a	n/a
		Drinking Bubble	PWCDC_B83	10/4/2014	0.106J	n/a	n/a	n/a	n/a
		Sink	PWCDC_KTCHN_52_SVCN	10/4/2014	0.0714J	n/a	n/a	n/a	n/a
		Sink	PWCDC_R150_INFANT_53	10/4/2014	0.580J	n/a	n/a	n/a	n/a

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Patrick Wade
CDC

Preventing Lead Problems: Routine Steps

To minimize exposure to lead in your facility, there are several things you can do on a routine basis.

These activities include:

1. Flush all drinking water outlets.

Flushing drinking water outlets is important because the longer water is exposed to lead pipes or solder, the greater the likelihood of lead contamination. At the start of each day, before using any water for drinking or cooking, flush the cold water faucet by allowing the water to **run for 30 seconds to one minute**. Do this at each drinking water outlet (including water fountains). Even if all your first-draw samples and flushed samples show low lead levels, there is still a possibility that lead may get into water that sits in your plumbing for long periods (such as during vacations or over long weekends). To be safe, on the first day back, flush all drinking water outlets prior to opening the facility.



2. Use only cold water to prepare food and drinks.

Hot water dissolves lead more quickly than cold water and is therefore more likely to contain greater amounts of lead. If hot water is needed, water should be drawn from the cold tap and heated. Use only thoroughly flushed water from the cold water tap for drinking and when making formula, juices, or foods.

3. Clean debris out of all water outlet screens on a regular basis.

Small screens on the end of a faucet (aerators) can trap sediments containing lead.